

FIG. 1B

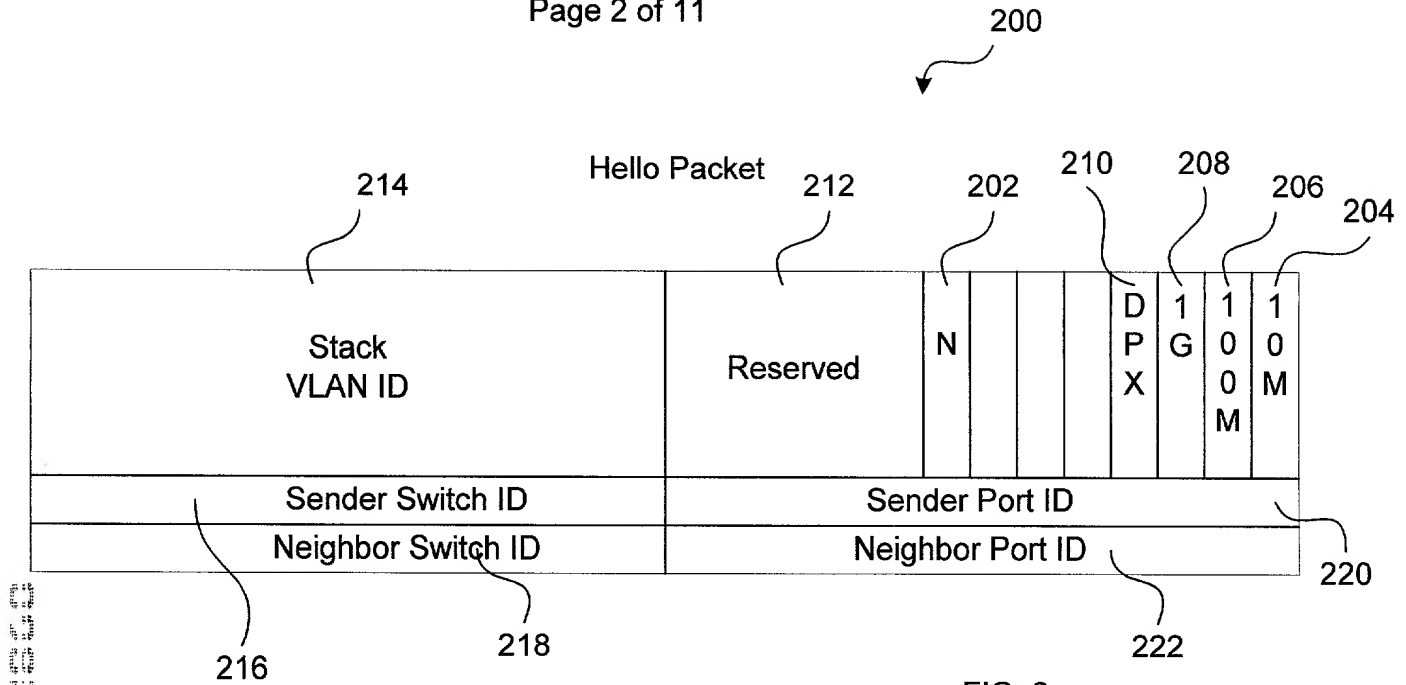


FIG. 2

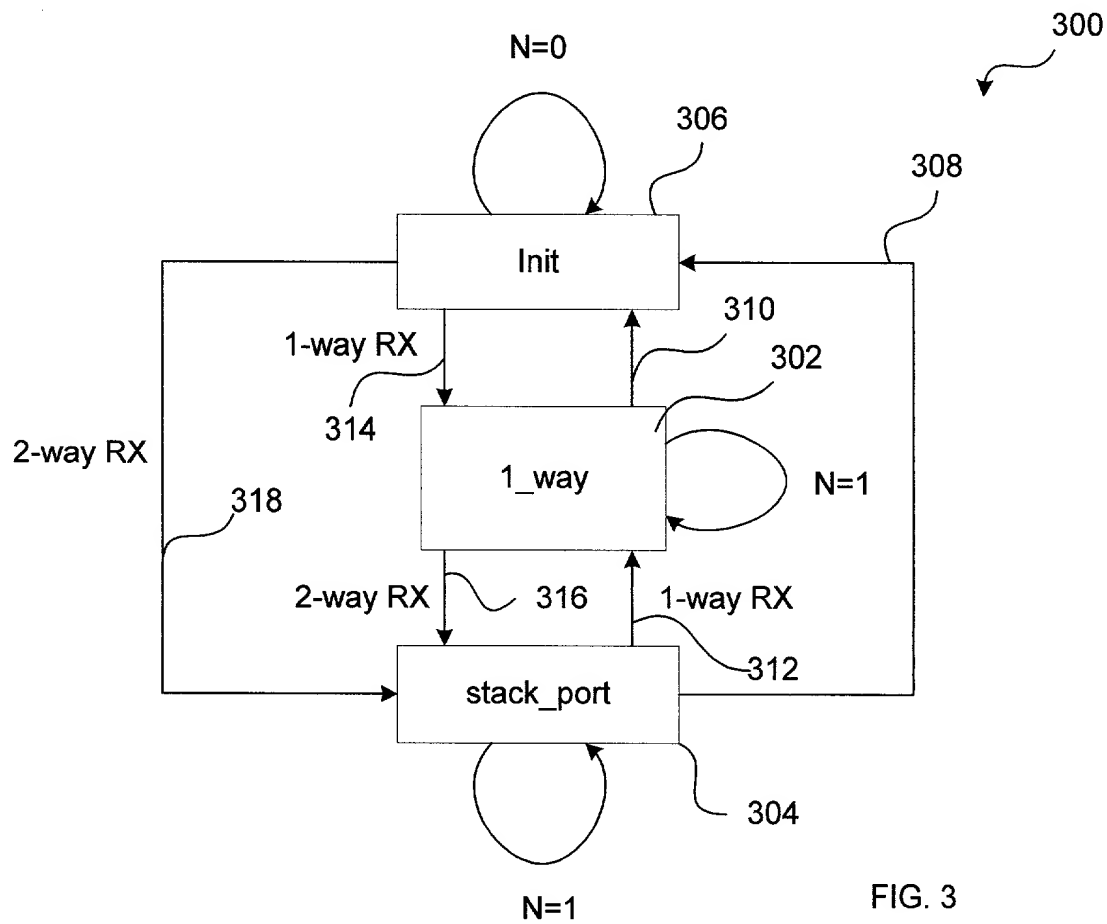


FIG. 3

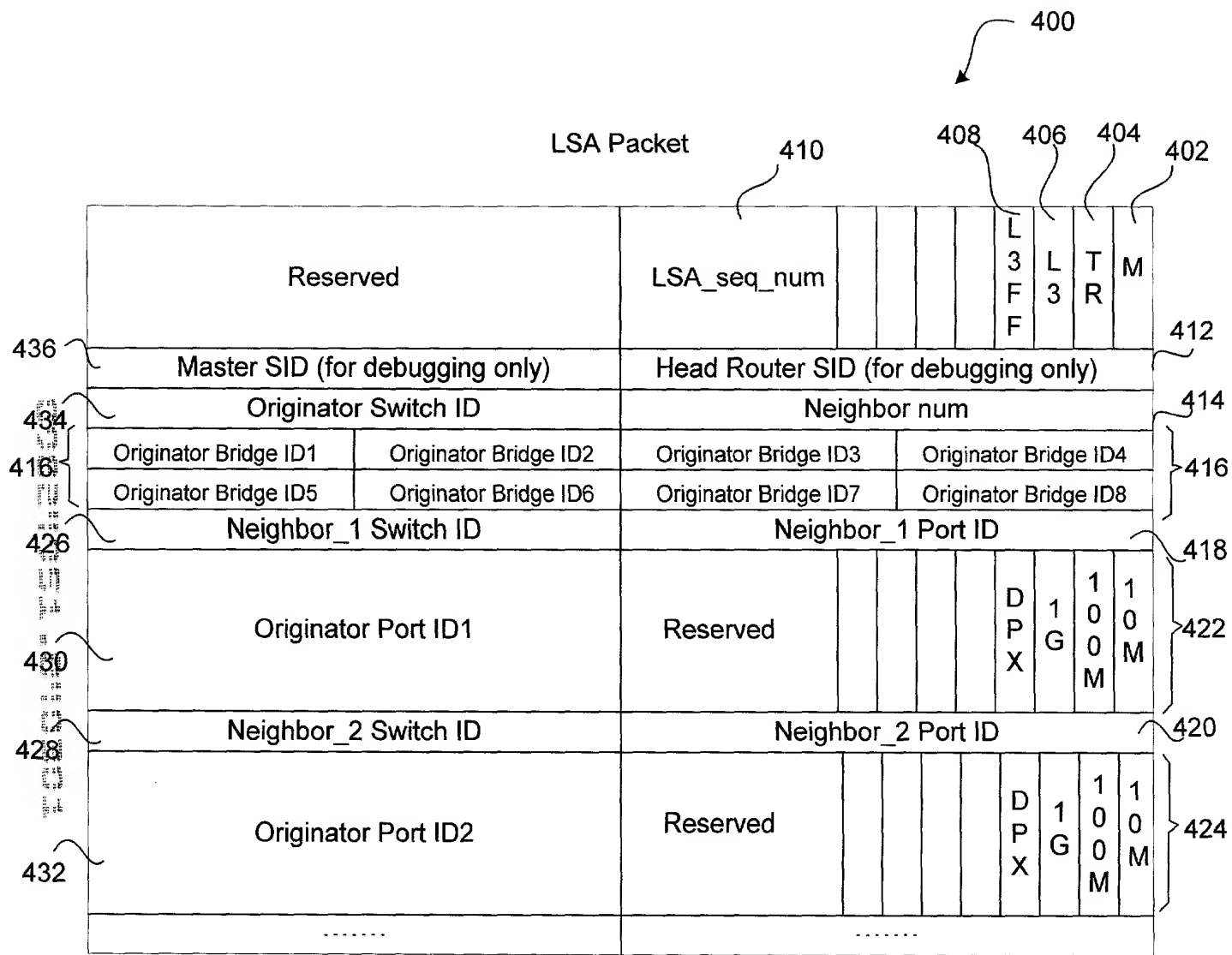


FIG. 4

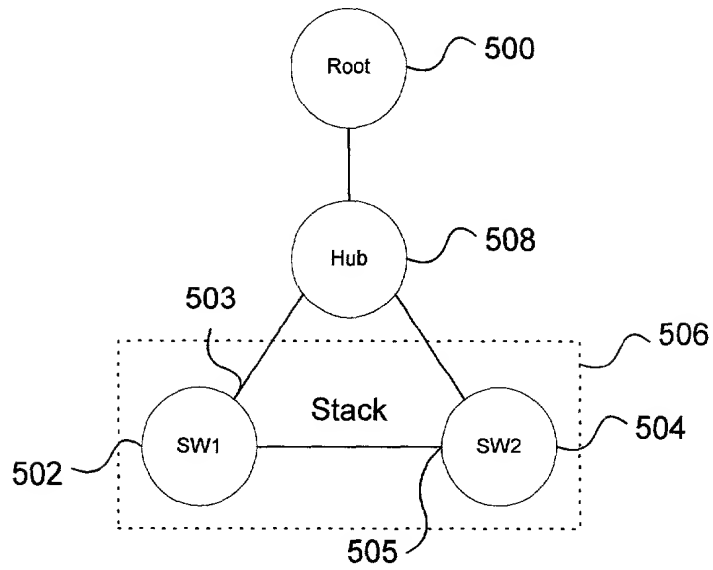


FIG. 5

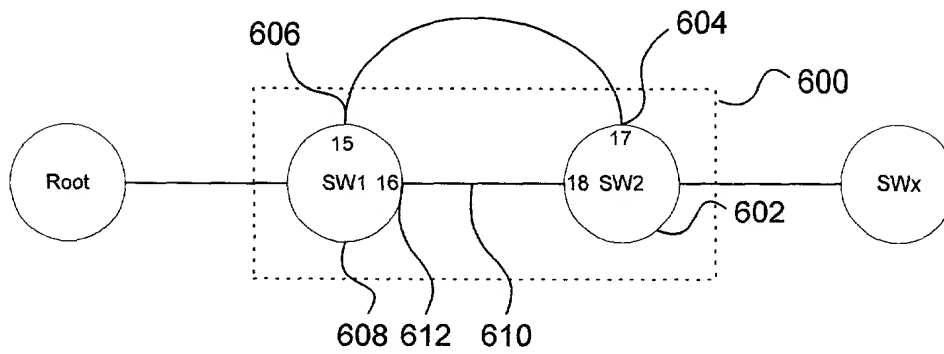


FIG. 6

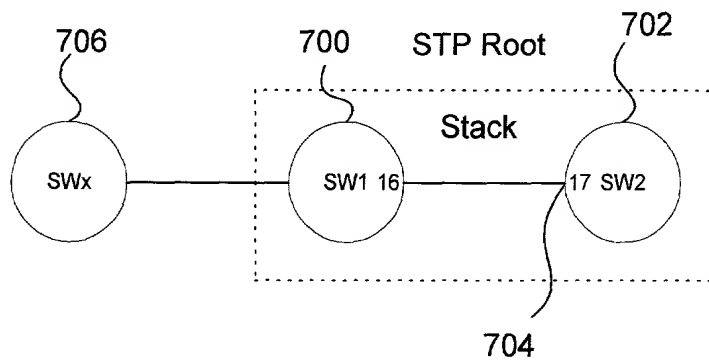


FIG. 7

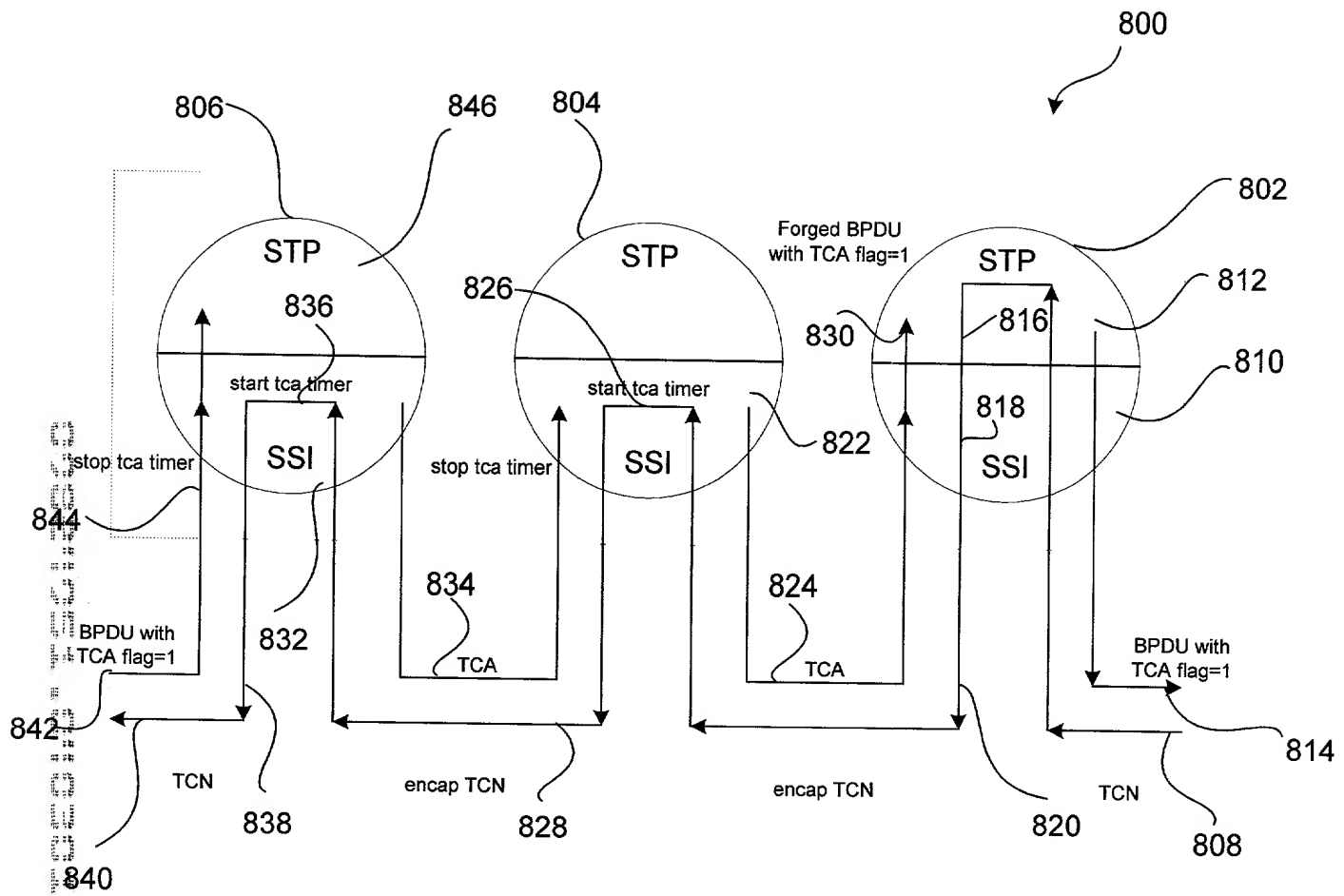


FIG. 8

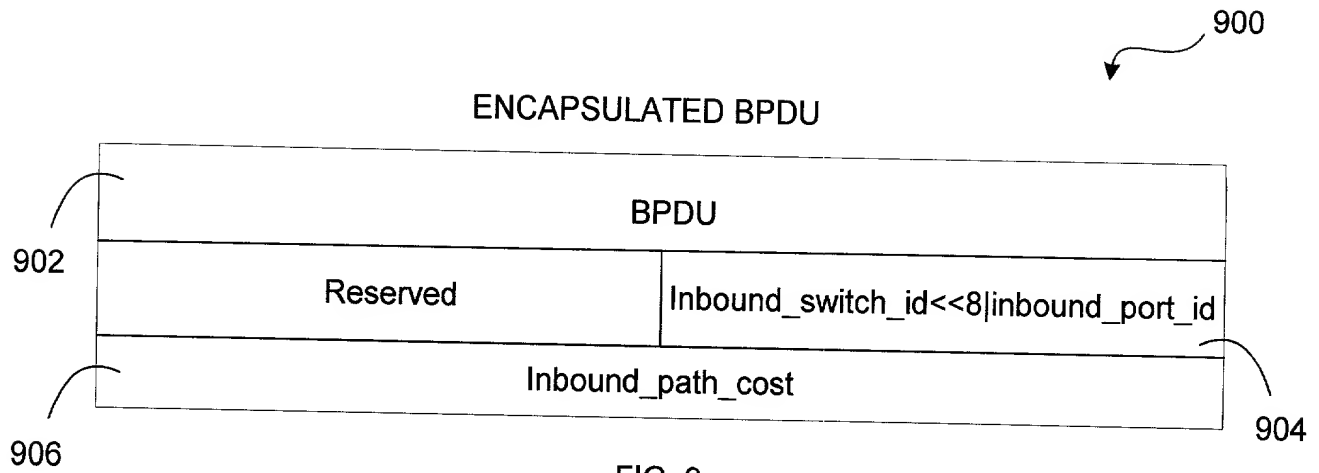


FIG. 9

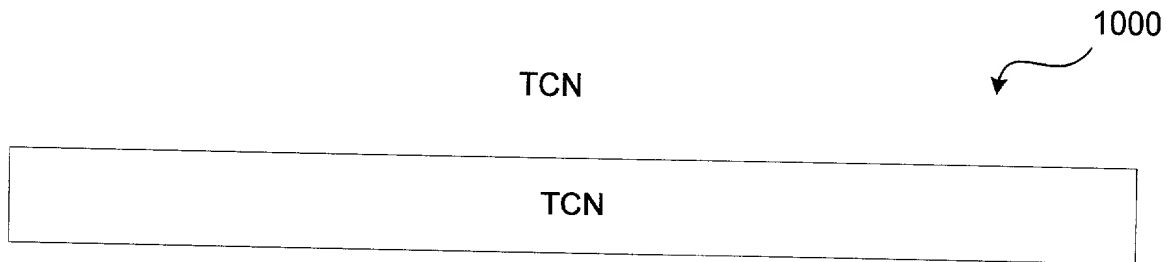


FIG. 10

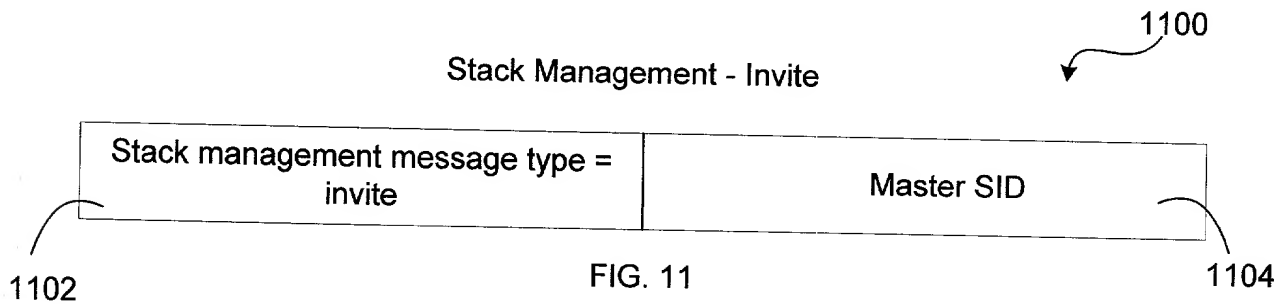


FIG. 11

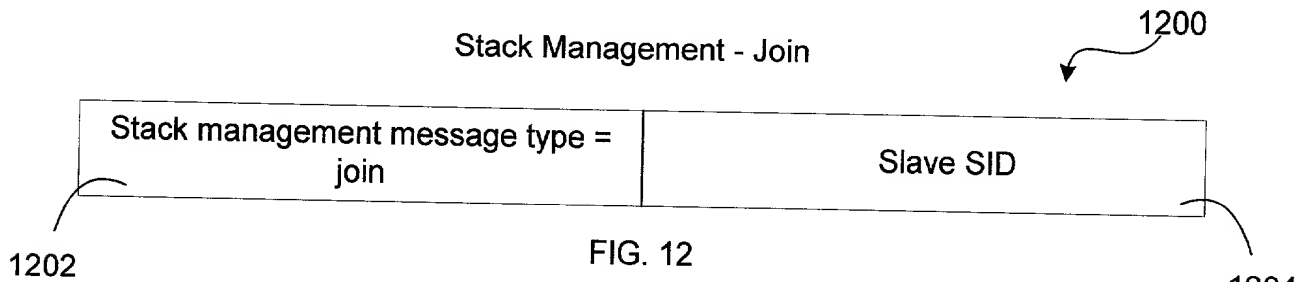


FIG. 12

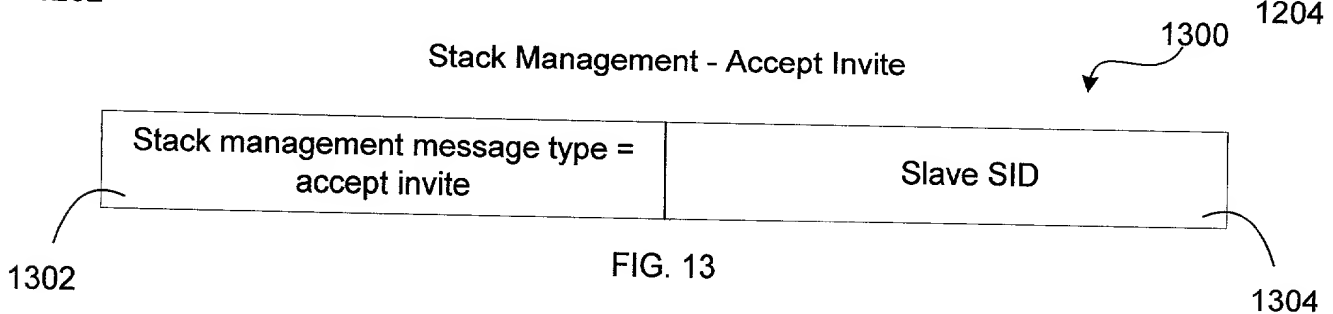


FIG. 13

SDA_ADV/SDA_DEL/SDA_QUERY

Querior/advertiser Switch ID		Reserved	
MAC4	MAC3	MAC2	MAC1
VLAN ID		MAC6	MAC5

FIG. 14

Protocol Frame Header Format			
0x01	0x80	0xC2	0x00
0x00	0x00	SMAC1	SMAC2
SMAC3	SMAC4	SMAC5	SMAC6
Length	2418	0x42	0x42
0x03	2402	0xFFFF	Message Type
Stack ID (stack IP address)			
Hop Count	2408	Reserved	H T B
Originator switch ID	2410	2414	Destination switch ID
Sender switch ID	2412	Reserved	
Pkt Len (of data following the header)	2430	Checksum	

FIG. 24

ROUTE_ADD

1500

1502

Subnet IP1

1504

Netmask 1

1506

Next Hop IP1

1502

Subnet IP2

1504

Netmask 2

1506

Next Hop IP2

.....

FIG. 15

ROUTE_DEL

1600

Subnet IP1

Netmask 1

Next Hop IP1

FIG. 16

ROUTE_PURGE

1700

ip_address

FIG. 17

EXT_VLAN_DOMAIN_STATUS

1800

E

Reserved

VLAN ID

1802

FIG. 18

1804

INTERFACE_STATUS

1900

D

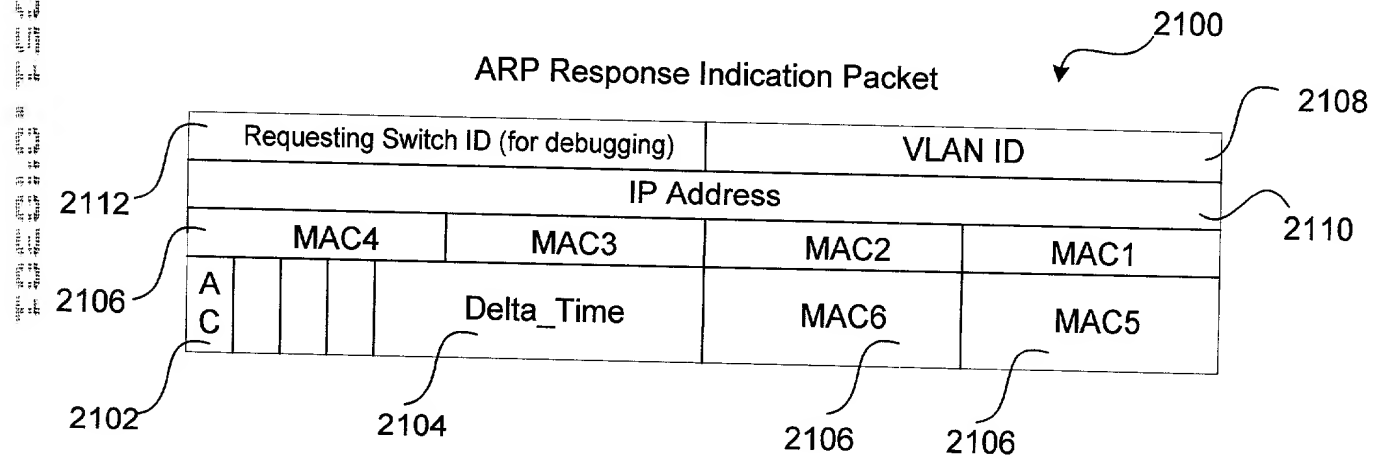
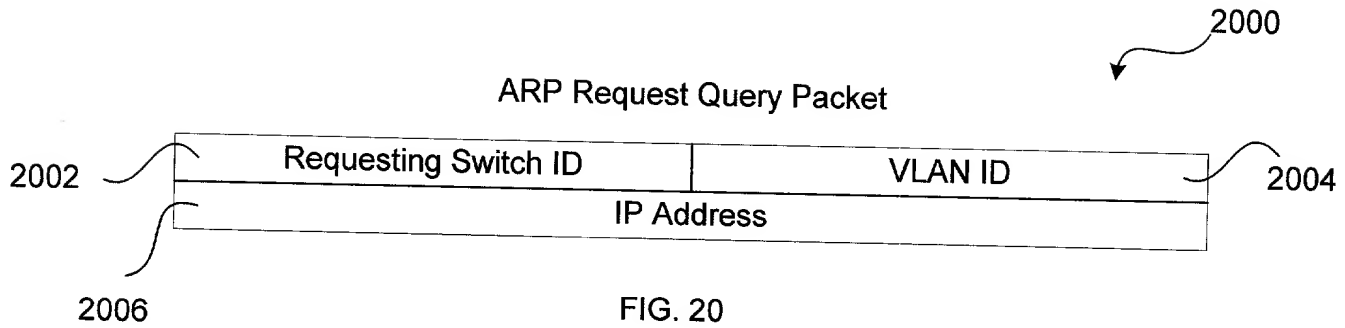
Reserved

VLAN ID

1902

FIG. 19

1904



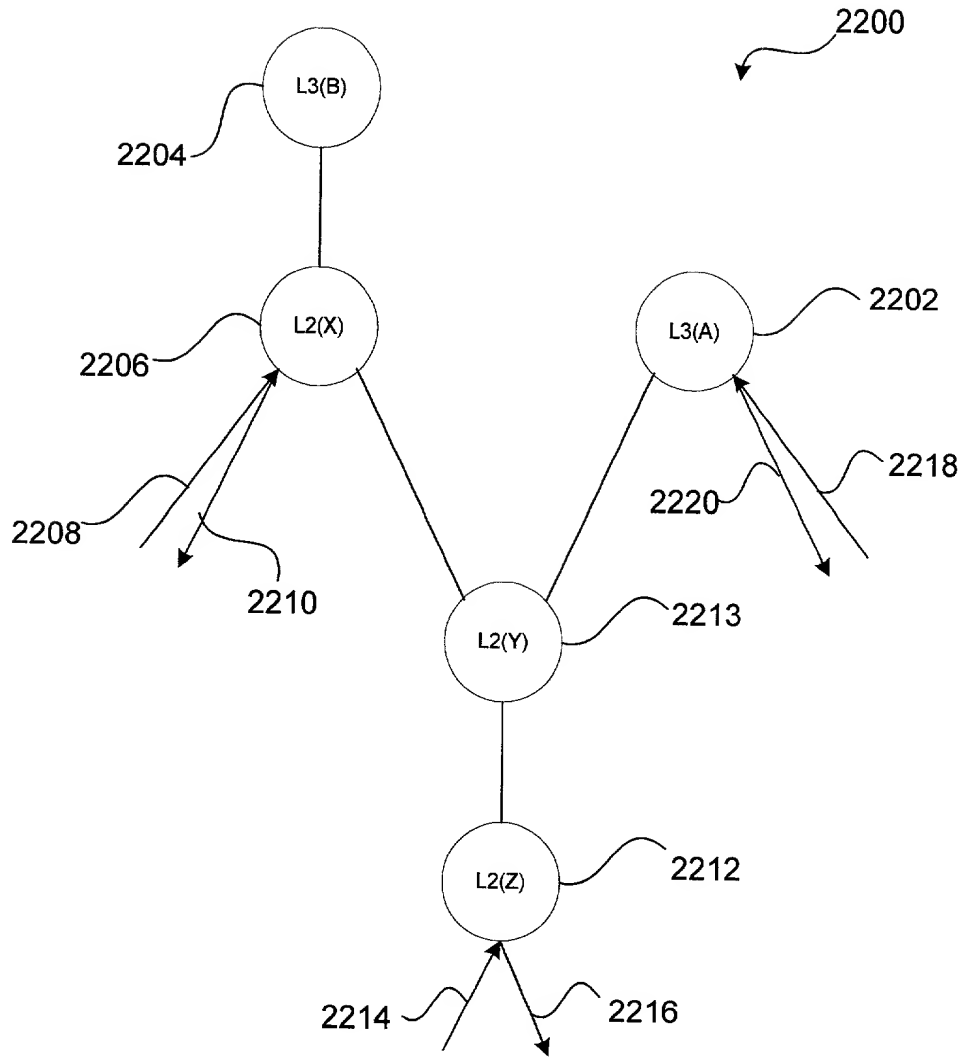


FIG. 22

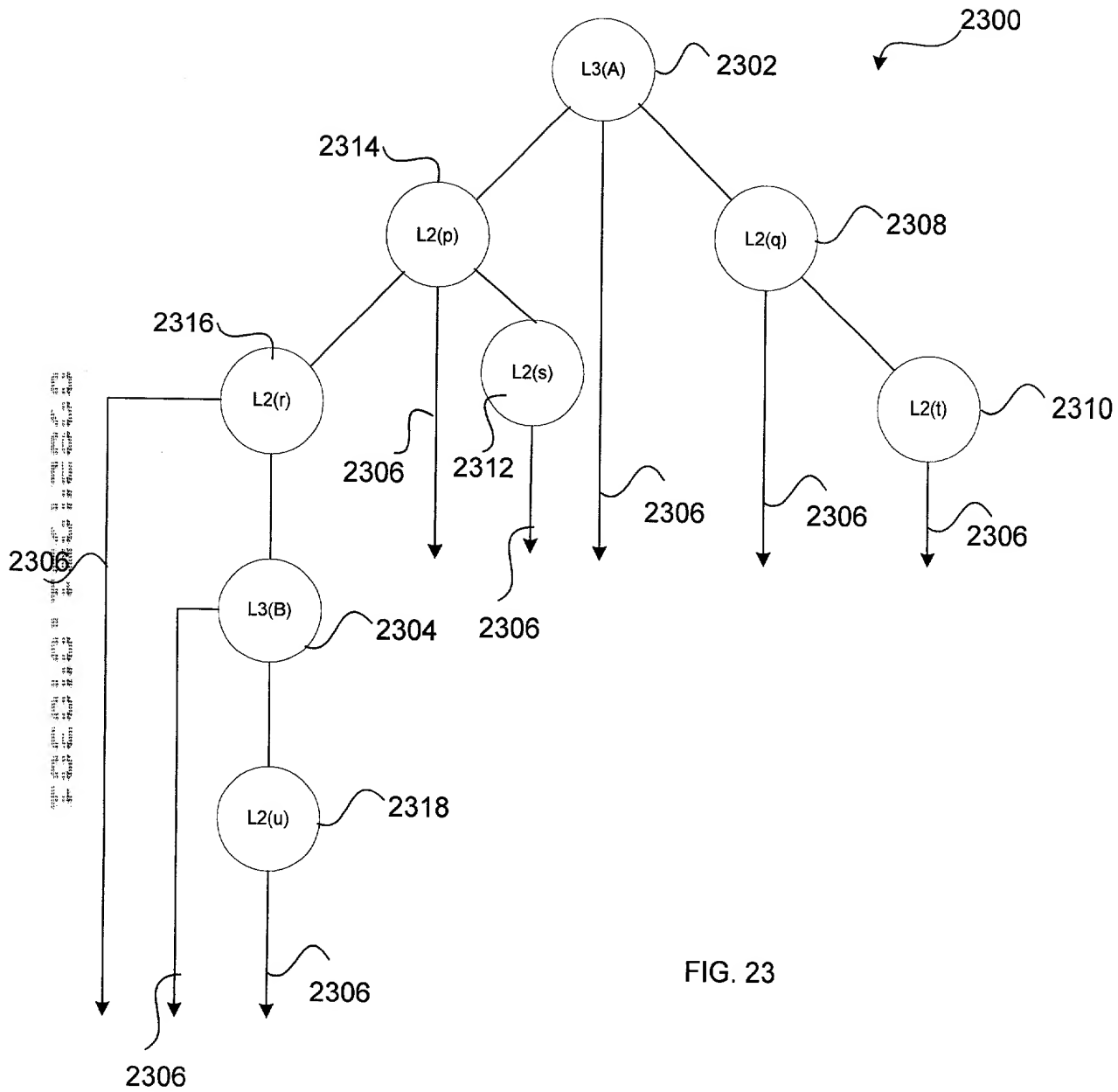


FIG. 23